	R									
	1									- 1
IF.										
			API	PLICATION	FOR PE	RMIT		Serial 1	$_{\text{No.}}$ 1	4833
 	ТО	APPROPR	IATE THE					F NEV		1052
	of first							fice_	ED e	1953
	ned to a cted app			rrection	<u> </u>					<u> </u>
•		,	=							
	The und	ersigne	d Bottle	Creek Ra	anch (F	Harry N	Max &	Verda	Foste	er; Ear
orot f	hy M. Pr Winn	acnell.	John V.	. & Marg	aret	Name of app	licant S	Kriel.	, Owne	ers) .
	of								licat	ion for
ermi	ssion to	approp	riate th	e public	waters	of th	e Stat	e of	Nevada	a, as
erei	nafter s	tated.	(If app	licant i	s a cor	porati	on, gi	ve da	te an	d place
f in	 corporat	ion.)	. <u>-</u>			••••	·. · ·	٠	τ .	
			,		 .		-			•
. т	he source	e of th	e propos	ed appro	priatio	n is	Under	groun	<u>d</u>	
	Vell No.						.Name	of stream, lal	ce, or other s	source
	1 .				. 10	Б,				3 0004
	he amoun				One	second-foot e	quals 40 minei	s' inches	secon	d-feet.
. T	he water	to be u	sed for_	irriga	tion a	nd dom	estic	• • • • • • • • • • • • • • • • • • • •		
	he water				Irrigation, por	ver, mining, m	anufacturing,	, -		ooint.
	He water 强 Sec. 2									
査 らじ Describe	as being within a	.∠, 1 . 4 40-acre subdivisi	ion of public surve	ey, or by course a	nd distance to	a section corr	er. If on un	surveyed lan	d, it should	be so stated.
ie SV	as being within a d	of Said	1 Sec. 27	2 bears	s. 86°	22 W	., 269	2.34	feet	
			_ =							
	IF THE W	ATER IS TO	O BE USED F	OR IRRIGAT	ION, SUPP	LY THE F	OFFOMI	G INFOR	COLLY	7:
a)	Number o	f acres	to he i	rri cated	ic	~800			•	•
	1			_				~1		
	A	ion of	land to !	ho immia					ر N	TI SWI
(1) ~	1				~17680	the by legal	sapaivision, c	t ii ou unst	nveyen min	I IL PHOMA
ラ·S.	Sec. 2	23; SW去	Sec. 24	; Wag Sec	25;	$\mathbf{E}_{\mathbb{R}}^{1}$, $\mathbf{E}_{\mathbb{R}}^{1}$	W_{8}^{1} , V	la NWa	, NW-	SW2
be so	stated and a desc	ription provided	Sec. 24	; WE Sec	tion from the	$\mathbf{E}_{\mathbb{R}}^{1}$, $\mathbf{E}_{\mathbb{R}}^{1}$	W_{8}^{1} , V	la NWa	, NW-	SW2
be so	Stated and a desc 26, T.	ription provided	Sec. 24	; WE Sec	tion from the	$\mathbf{E}_{\mathbb{R}}^{1}$, $\mathbf{E}_{\mathbb{R}}^{1}$	W_{8}^{1} , V	la NWa	, NW-	SW2
be so	stated and a desc	ription provided	Sec. 24	; WE Sec	tion from the	$\mathbf{E}_{\mathbb{R}}^{1}$, $\mathbf{E}_{\mathbb{R}}^{1}$	W_{8}^{1} , V	la NWa	, NW-	SW2
be so	stated and a desc	ription provided	Sec. 24	; WE Sec	tion from the	$\mathbf{E}_{\mathbb{R}}^{1}$, $\mathbf{E}_{\mathbb{R}}^{1}$	W_{8}^{1} , V	la NWa	, NW-	SW2
be so	stated and a desc	ription provided	Sec. 24	; WE Sec	tion from the	$\mathbf{E}_{\mathbb{R}}^{1}$, $\mathbf{E}_{\mathbb{R}}^{1}$	W_{8}^{1} , V	la NWa	, NW-	SW2
be so	stated and a desc	ription provided	Sec. 24 d in accordance wi R. 33 E.	; W ¹ / ₂ Sectification special instruction, M.D.B.	25; tion from the	E 1/2, E 2/2 State-Engine	Wis , V	I NW 1/4 cation is re-	, NW turned for o	SW2.
be so	stated and a desc	ription provided	Sec. 24 d in accordance wi R. 33 E.	; W ¹ / ₂ Sectification special instruction, M.D.B.	25; tion from the	E 1/2, E 2/2 State-Engine	Wis , V	I NW 1/4 cation is re-	, NW turned for o	SWZ.
be so	stated and a desc	begin	Sec. 24 d in accordance with R. 33 E. about Ja	; Was Sectifications Section Special Instructions, M.D.B.	d end a	E 1/2, E 1/2 State Engine	Wish, Ver when appl	NW ¼ cation is re	, NW turned for o	SWZ.
be so Sec.	Use will	begin	Sec. 24 d in accordance with R. 33 E. about Ja ED FOR POWE	m. 1 an Month	d end a	E 1/2, E 1/2 State Engine	W2 , Ver when appl	L, of	each	swi.
be so Sec.	Use will F WATER IS	begin TO BE USE	Sec. 24 d in accordance wirk. 33 E. about Ja ED FOR POWITE reloped i	m. 1 an Month	d end a	E 1/2, E 1/2 State Engine	W2 , Ver when appl	L, of	each	swi
be so sec.	Use Will	begin TO BE USE	Sec. 24 d in accordance wirk. 33 E. about Ja end for rown for reloped i	m.l.an Month ER, MINING,	d end a	E 1/2, E 1/2 State Engine	WE, Ver when appl	L, of	each	swii.
be so sec.	Use will Power to	begin To be use be devuse	Sec. 24 d in accordance wirk. 33 E. about Ja ED FOR POWITE reloped i	; Was Sectifications Section Special instruction, M.D.B. n.l. an Month ER, MINING, DILLOWING I	d end a	EDOUT I	WE, Ver when appl	L, of	each	swii.
c) d)	Use will F WATER IS	begin To be use be devuse	Sec. 24 d in accordance wirk. 33 E. about Ja ED FOR POWITE reloped i	; Was Sectifications Section Special instruction, M.D.B. n.l. an Month ER, MINING, DILLOWING I	d end a	ED VIEW IN THE STATE OF THE STATE IN THE STATE IN THE STATE IN THE STATE OF THE STATE IN THE STA	WE NOTHE NOTHER ADDITIONS OF OTHER NOTES OF STATE OF STAT	L, of	each	SWZ.
c) d) e)	Use will Power to Place of	begin to be dev use return	Sec. 24 in accordance wirk. 33 E. about Ja about Ja en FOR POWITE reloped i	m. l an Month ER, MINING, DILLOWING I	d end a	E 1/2, E 2/2 State Engineer ATERING; Description	WE North	L, of	each	SW1.
c) d) e)	Use will Power to	begin to be dev use return	Sec. 24 in accordance wirk. 33 E. about Ja about Ja en FOR POWITE reloped i	m. l an Month ER, MINING, DILLOWING I	d end a	E 1/2, E 2/2 State Engineer ATERING; Description	WE North	L, of	each	SWZ.
c) d) e)	Use will Power to Place of	begin to be dev use return	Sec. 24 in accordance wirk. 33 E. about Ja about Ja en FOR POWITE reloped i	m. l an Month ER, MINING, DILLOWING I	d end a	E 1/2, E 2/2 State Engineer ATERING; Description	WE North	L, of	each	SW1
c) d) e)	Use will F WATER IS Power to Place of Point of State nu	begin TO BE USE be dev use return mber an	Sec. 24 d in accordance wirk. 33 E. about Ja about Ja end FOR POWITE reloped i	; Was Sectith special instruct, M.D.B. n.l.an Month ER, MINING, DLLOWING I	d end a stock w. NFORMAT	E 1/2, E 1/2 State Engine ATERING; ION Descripted water	W2, Ver when appl OC. 3 Month OR OTHE	L, of	each	SW2.
c) d) e)	Use will Power to Place of	begin TO BE USE be dev use return mber an	Sec. 24 d in accordance wirk. 33 E. about Ja about Ja end FOR POWITE reloped i	m.l.an Month ER, MINING, CLLOWING I	d end a stock w. NFORMAT	E 1/2, E 1/2 State Engine ATERING; ION Descripted water	W2, Ver when appl OC. 3 Month OR OTHE	L, of	each	SW2.
c) d) e) f)	Use will F WATER IS Power to Place of Point of State nu	begin TO BE USE be dev use return mber an	Sec. 24 d in accordance wirk. 33 E. about Ja about Ja end FOR POWITE reloped i	; Was Sectith special instruct, M.D.B. n.l.an Month ER, MINING, DLLOWING I	d end a stock w. NFORMAT	E 1/2, E 1/2 State Engine ATERING; ION Descripted water	W2, Ver when appl OC. 3 Month OR OTHE	L, of	each	SWZ.

DESCRIPTION OF PROPOSED WORKS Well, pump and ditch system. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. Estimated cost of works \$10,000 5. Estimated time required to construct works 5 years 6. Remarks Interests held by applicants are as follows: Harry Max and For use of applicant Verda Foster, his wife, and undivided a interest; Earl and Dorothy M. Presnell, his wife, an undivided $\frac{1}{4}$ interest; and John V. and Margaret S. Kriel, his wife, an undivided $\frac{1}{4}$ interest, all in joint tenancy. Bottle Creek Ranch _____, Applicant. By /s/ Richard M. Black Compared a.P. J.R This sheet inspected __, Engineer. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all existing rights on the source and is limited to what the well will produce but not to exceed 10 c.f.s. It is understood that this right must allow for a reasonable lowering of the static water level at permittees well due to other ground water development in the area. A substantial weir or other type of measuring device must be installed and measurements of water use kept, and a method provided, either air line or opening, for measuring depths to water. The State retains the right to regulate the use of the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed. cubic feet per second, and not to exceed a yearly duty of 4 acre-feet from all sources per acre of land irrigated. Actual construction work shall begin on or before December 16, 1953 Proof of commencement of work shall be filed before January 16, 1954 Work must be prosecuted with reasonable diligence and be completed on or before December 16, 1954 Proof of completion of work shall be filed before January 16, 1955 Application of water to beneficial use shall be made on or before_ December 16, 1956 . Proof of the application of water to beneficial use must be filed with State Engineer on or before January 16, 5 1953 WITNESS MY HAND AND SEAL this 16th- day FEB Map Filed_ MAR 1 9 1957 because of failure of Cancelled June of_ siplicant to comply with provisions or permit.

State Engineer

State Engille